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Subject: Measuring sensitivity

Posted by [JLapaire](#) on Thu, 03 Mar 2005 18:37:12 GMT

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I can measure sensitivity at a certain frequency by setting drive voltage at, say, 2.83v and reading the SPL meter at 1 meter distance, but can't seem to get the DVM to settle with pink noise. I use TruRTA for tuning, but mistrust the sensitivity readings because there seems to be a big difference in drive between sine and pink, and I can't check it with the DVM. Am I missing the boat somewhere? Thanks, John

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